CNC WOOD LATHE





Sample





MAIN TECHNICAL DATA	
MAX. WORKING DIMENSIONS	20-400mm
MAX. LENGTH	200-1500mm (Max. length 2000mm or 2500mm optional)
MAX SPINDLE SPEED	0-3000r/min
AIR PRESSURE	0.6-0.8Mpa
TOTAL POWER	4KW
VOLTAGE	380V 50HZ 3PH

- 1. Whole machine is welded with **seamless steel structure**, which is high temperature annealing and vibrating stress relief, so the lathe body is stabilized and will not be deformed forever.
- Professional used for wood turning and wooden cylinder engraving, for table legs, stair railing (banisters), etc. Wood CNC turning lathe
- 3.Adopting advanced DSP system with USB connection, operated with the handle, convenient operation.
 Our engraver can completely work off-line and do not take any computer resources.
- 4. Adopt Germany ball screw and taiwan PMI helical square rail with high transmitting precision and longe vity. Bid module helical/diagonal rack.
- 5. Compatible with several CAD/CAM design software, e.g. type3, artcam, etc.
- 6. Rotating speed is adjusted by inverter, and the speed data is shown on controlling cabinet panel.
- 7. One time tool setting to finish the whole work piece